

# Browse The National Archives' catalogue













[Browse by hierarchy](#)
[Browse home](#)




## You are currently viewing

[DEFE - Records of the Ministry of Defence](#)

↳ [DEFE 15 - Ministry of Defence and predecessors: Royal Armament Research and Development Establishment and predecessors: Technical Reports and Memoranda](#)

## Inside you will find

◀ First ◀ Prev 30 Next 30 ▶ Last ▶▶		
	<a href="#">DEFE 15/2620</a>	1949 Jan 01 - 1949 Dec 31
	<a href="#">Symposium on the Physical Effects of Atomic Bombs (at Royal Institution of Great Britain, London, 27-28 September 1949): programme</a>	
		<a href="#">Details</a>
	<a href="#">DEFE 15/2621</a>	1949 Jan 01 - 1949 Dec 31
	<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 1, blast and model studies of the mechanical effects of explosives (A H Davis)</a>	
		<a href="#">Details</a>
	<a href="#">DEFE 15/2622</a>	1949 Jan 01 - 1949 Dec 31
	<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 2, blast from an air-burst bomb (H M M Pike)</a>	
		<a href="#">Details</a>
	<a href="#">DEFE 15/2623</a>	1949 Jan 01 - 1949 Dec 31
	<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 4, the blast power of the Hiroshima and Nagasaki Atomic Bombs (W G Penney)</a>	
		<a href="#">Details</a>
	<a href="#">DEFE 15/2624</a>	1949 Jan 01 - 1949 Dec 31
	<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 5, Civil Defence Studies (E Leader-Williams)</a>	
		<a href="#">Details</a>
	<a href="#">DEFE 15/2625</a>	1949 Jan 01 - 1949 Dec 31
	<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 6, the general features of underwater explosions (J B B Owen)</a>	
		<a href="#">Details</a>
		

 <a href="#">DEFE 15/2626</a>	<a href="#">1949 Jan 01 - 1949 Dec 31</a>
<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 7, a summary of ship damage including studies with models (D E J Offord)</a>	
<a href="#">Details</a>	
 <a href="#">DEFE 15/2627</a>	<a href="#">1949 Jan 01 - 1949 Dec 31</a>
<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 8, photographic studies of small scale shallow underwater explosions with particular reference to the atomic bomb (J J McEnhill)</a>	
<a href="#">Details</a>	
 <a href="#">DEFE 15/2628</a>	<a href="#">1949 Jan 01 - 1949 Dec 31</a>
<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 9, the hard radiation, the neutrons and the fission products (W G Marley)</a>	
<a href="#">Details</a>	
<a href="#">DEFE 15/2629</a>	<a href="#">1949 Jan 01 - 1949 Dec 31</a>
<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 10, observations of the delayed gamma radiation as a function of time in Tests ABLE and BAKER at BIKINI (J L Tuck)</a>	
<a href="#">Details</a>	
<a href="#">DEFE 15/2630</a>	<a href="#">1949 Jan 01 - 1949 Dec 31</a>
<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 11, visible radiation from an atomic explosion (J Corner)</a>	
<a href="#">Details</a>	
<a href="#">DEFE 15/2631</a>	<a href="#">1949 Jan 01 - 1949 Dec 31</a>
<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 12, the medical aspects of atomic weapons (E E Pochin)</a>	
<a href="#">Details</a>	
<a href="#">DEFE 15/2632</a>	<a href="#">1949 Jan 01 - 1949 Dec 31</a>
<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 13, a review of investigations on the phenomenon of the base surge (J C Martin)</a>	
<a href="#">Details</a>	
<a href="#">DEFE 15/2633</a>	<a href="#">1949 Jan 01 - 1949 Dec 31</a>
<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 14, the base surge - the mechanism of fall-out (E P Hicks and W G Penney)</a>	
<a href="#">Details</a>	
<a href="#">DEFE 15/2634</a>	<a href="#">1949 Jan 01 - 1949 Dec 31</a>
<a href="#">Symposium on the Physical Effects of Atomic Bombs: paper 15, preliminary experiments in connection with removal of radioactive contamination from ships and dockyard installations (E W Jackson)</a>	
<a href="#">Details</a>	